PI 578831. Poa pratensis L.

Breeding. "MINN 5769". GP-3. Pedigree - Apomictic selection from a roadside near Platteville, Wisconsin. Medium wide, dark green leaves, moderate vigor, early heading, small seed size and low seed yield. Tolerant to powdery mildew, rust, Helminthosporium leaf spot and heat stress.

PI 578832. Poa pratensis L.

Breeding. "MINN 8344". GP-4. Pedigree - Apomictic selection from near Faribault, Minnesota. Medium wide, dark green leaves, dense growth habit, moderate vigor, large seed size and medium seed yield. Tolerant to powdery mildew, rust, Helminthosporium leaf spot and heat stress.

PI 578833. Poa pratensis L.

Breeding. "MINN 8911". GP-5. Pedigree - Apomictic selection from near Randolph, Minnesota. Medium wide, very dark green leaves, good quality turf of good vigor, particularly on mineral soil, late heading, medium-large seed size and high seed yield. Tolerant to powdery mildew, rust, Helminthosporium leaf spot and heat stress.

PI 578834. Poa pratensis L.

Breeding. "MINN 15241". GP-6. Pedigree - Apomictic selection from a collection near Detroit Lakes, Minnesota. Medium leaf width, aggressive plant growth, medium-late heading, small seed size and medium seed yield. Tolerant to powdery mildew, rust, Helminthosporium leaf spot and heat stress.

The following were donated by Warrens Turf Nurseries, Illinois, United States . Received 1971.

PI 578835. Poa pratensis L. A-34.

The following were developed by Van Engelen Zaden B.V., Netherlands. Received 1975.

PI 578836. Poa pratensis L. Cultivar. "ENMUNDI". PVP 7400017.

The following were developed by O. Bohnert, Bohnert Farms, 4270 Grant Road, Central Point, Oregon 97502, United States. Donated by Oregon State University, Oregon Agr. Exp. Sta., Oregon, United States; O. Bohnert, Bohnert Farms, 4270 Grant Road, Central Point, Oregon 97502, United States. Received 1976.

PI 578837. Poa pratensis L.

Cultivar. "SCENIC". CV-21; PVP 7500059. Pedigree - Single plant selection from a field of Merion Kentucky bluegrass at the Bohnert Farm, Oregon. Slightly less prostrate, finer and darker green leaves than Merion. Good seedling vigor. Drought tolerant and holds green color under low soil fertility. Hardy, grows and spreads rapidly. Same density as Merion. Resistant to stripe smut and powdery mildew. Some tolerance to leafspot and crown rot when grown in the western U.S. Tolerant to pink snowmold, snow scald, stripe rust and leaf rust. Adapted to areas where Merion is grown. Used for turf purposes.

The following were developed by O. Bohnert, Bohnert Farms, 4270 Grant Road, Central Point, Oregon 97502, United States; J.A. Yungen. Donated by Oregon State University, Oregon Agr. Exp. Sta., Oregon, United States; O. Bohnert,